

ABSTRACT OF THE DISCLOSURE

A network protector that includes an enclosure, a frame assembly, a plurality of electrical components, including a circuit breaker, and an arc path assembly. The frame assembly is disposed within said enclosure. The plurality of electrical components is coupled to the frame assembly. The circuit breaker has at least one set of main contacts and at least one arc chute associated with set of main contacts. The arc path assembly has a hollow member having at least one open end. The hollow member in fluid communication with the arc chute and the hollow member open end extends beyond said frame assembly. Thus, arc gasses traveling from the arc chute through the hollow member are exhausted into said enclosure.